

R500 Sensor

General Purpose, 500 kHz Resonant Frequency Acoustic Emission Sensor

Operating Specifications

Peak Sensitivity V/(m/s); [V/µbar]..... 62 [-62] dB

Operating Frequency Range 100 - 700 kHz

Resonant Freq. V/(m/s); [V/µbar] ... 100 [500] kHz

Directionality±1.5 dB

Temperature Range-65 to 175°C

Shock Limit 500 g

Completely enclosed crystal for RFI/EMI immunity

Dimensions 0.75" dia. x 0.88" h (19 x 22.4 mm)

Case Material Stainless Steel

Face Material Ceramic

Connector SMA

Connector LocationsSide

Seal Epoxy

Sensor to Preamp Cable (1 or 2 meters) 1232-X-SMA

R50α R50α or R50a

Magnetic Hold-Down MHR15A

Preamplifier0/2/4, 2/4/6

Preamp to System Cable (specify length in meters) 1234 - X

Ordering Information and Accessories

Dynamic

Environmental

Physical

Description and Features

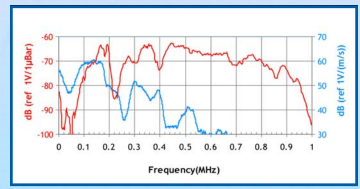
The Alpha series family of sensors features SMA connectors versus the Microdot connectors found on PAC's RXX series of passive sensors. The Alpha series includes R3 α , R6 α , R15 α , R30 α R50 α , R80 α and WS α sensors. The major improvements in Alpha series over the RXX series include:

- Use of the more popular SMA type of connector.
- Cavity is machined from a solid stainless steel rod making for a simpler and more robust design.
- Dramatically increased thickness of the ceramic shoe for better mechanical stability.
- Distance from the bottom of the ceramic shoe to the bottom edge of sensor cavity increased for better insulation resistance and ground avoidance.
- Introduced a 30-degree angle at the bottom edge of the sensor cavity.

All these improvements make the Alpha series sensors more robust, reliable and greatly reduce the possible grounding of the cavity to the structure caused by wet environment.

Application

This sensor is useful in very noisy plant and process monitoring applications and is particularly suited to such applications as welding monitoring and control.



Frequency response of the R50 α . Calibration based on ASTM E1106; Calibration based on ASTM E976.

PHYSICAL ACOUSTICS CORPORATION

195 Clarksville Road, Princeton Junction, NJ 08550 • Phone: 609-716-4000 Fax: 609-716-0706 • Email: sales@pacndt.com • Internet: www.pacndt.com

Sensors include

NIST Calibration Certificate & Warranty



- A Member of the MISTRAS Holdings Group

Due to continuing improvement, Physical Acoustics Corp. (PAC) reserves the right to amend specifications without notice. Copyright © 2005 MISTRAS Holdings Group. All Rights Reserved.

ember of the misticas holdings droup